REPLY TO ATTE WITHOU DE

OEPARTMENT OF THE ARMY US ARMY ADJUTANT GENERAL SCHOOL FORT JACKSON, SOUTH CAROLINA 29207 7040

ATSG-AG 27 January 1997

MEMORANDUM FOR U. S. ARMY MILITARY PERSONNEL MANAGERS

SUBJECT: Military Personnel Management Army Civilian Training, Education, and Development System (ACTEDS) Plan for Career Field 50

- I. As Commandant of the Adjutant General School and Chief of the Corps, I encourage all AG civilians to participate in this plan. The enclosed plan for our civilian Military Personnel Management (MPM) career field is specifically designed for your career development. This is the first time a plan has been developed and distributed for our civilian AG personnel. Our GS 204 and GS 205 civilians have been a part of the Adjutant General Corps for a long time and now encompass nearly one sixth of the Corps. This ACTEDS plan provides a logical, visible framework for developing the technical, managerial, and professional skills required of the Military Personnel Management Career Field (CF 50). It provides career field members the opportunity to maximize their personal and professional growth through enhanced service and contribution to the Army of the 21st century. It strengthens the Army's personnel support by providing a more integrated, cohesive and effective military and civilian personnel community
- 2. Supervisors and all Adjutant General civilian personnel should discuss this plan and incorporate it into an Individual Development Plan. Through training, education, and professional development, each AG civilian will enhance his or her own performance while strengthening the Adjutant General Corps' capabilities.

3 The Adjutant General School is open and available for your training needs through both resident and non-resident instruction. If you have any comments or questions, please contact my civilian proponency director, Mr. Hugh Rider, at DSN 734-8446 or commercial (803) 751-8446, e-mail: riderh@jackson-emh4 army mil.

Engl

GARY L GRESH

&olonel, AG

Commandant and Chief of the Corps